

Jeet Wasti

Software Development Engineer

✉ wastijeet110@gmail.com ☎ 91+ 7003445865 📍 194/2 G.T. Road Rajabagan Baidyabati, Hooghly

in <https://www.linkedin.com/in/jeet-wasti-537838158/> 🐙 <https://github.com/jeet004a>

Education

07/2020 – 08/2022	Master Of Computer Application 8.3 CGPA <i>Lovely Professional University</i>	Jalandhar, India
07/2017 – 08/2020	Bachelor Of Computer Application 7.9 CGPA <i>Lovely Professional University</i>	Jalandhar, India

Professional Experience

08/2022 – present	Python Developer <i>Emicon Advisory Services LLP</i> <ul style="list-style-type: none">Working as a Python developer. Developed, tested and debugged software tools utilized by clients and internal customers. Coded test programs and evaluated existing engineering processes. Designed and configured database and back end applications and programs. Resolved ongoing problems and accurately documented progress of Python project.	Mohali, India
08/2021 – 08/2022	Software Development Engineer - Intern <i>Emicon Advisory Services LLP</i> <ul style="list-style-type: none">Utilized Python, Django, Database etc. to design server applications and client interfaces. Managed continuous maintenance and troubleshooting of Python Django projects. Collaborated with other developers to handle complicated issues related with deployment of Django based applications.	Mohali, India

Skills

Python, Django, SQL, MongoDB, Oracle Fusion, Django Models, Moderators, Django DRF, Scrapy, web scrapping, Microsoft PowerBI, DAX, Power Query

C++, Data Structures, OOPS, Git, Standards-compliant HTML, GCP, Docker, Kubernetes, AWS, HTML /CSS, Ajax, JavaScript, GitHub, bootstrap

Projects

Support and Enhancement Project in India for Emerson

- Created interactive and highly informative Power BI reports using advanced DAX features. Used Power BI to collaborate with different users and stakeholders to work on live data sources. Was responsible for creating Power BI apps and connecting them with live data sets for real-time analysis. Also work as a ServiceNow Administrator.

Technology Stack: Power BI, Power BI Services, FLMC, DAX, Power Query, Excel.

Content Management System

- Develop and integrate Content Management System in inhouse product Workbench in order to manage marketing content. Fixing bugs, reviewing and optimizing source code. Integrating payment gateways into existing projects.

Technology Stack: Python, Django Framework, JQuery, Ajax, Celery, Redis, Docker, Linux, Nginx

HCM Cloud Implementation for Talent connect (KPMG)

- Worked as a Technical consultant for Global HR and ORC. Hands on Experience in implementing Reports and alerts for Global HR, Talent management and ORC. Experience in Developing Fusion Value sets, Lookups, Descriptive Flex fields and Personalization. Extensive knowledge on initial project and configuring the setups while implementing Core HR and ORC.

Technology Stack: Oracle Fusion, Global HR, ORC, Talent Management, SQL, Oracle Fusion Reporting, Oracle Fusion Bursting.

Self Made Jarvis AI Desktop Voice Assistant

- An attempt to make a personal Assistant that understands speech and is capable of performing tasks other than conversing. This is commonly used in voice assistants like Alexa, Siri, etc.

Certificates

Python by HackerRank [↗](#)

Cleared the Python HackerRank coding test

National Level Coding Contest

Organized by Code Maniac [↗](#)

Received a top performer certificate from Code Maniac .

M001: MongoDB Basics by

Mongodb University [↗](#)

Clear MongoDB basic certification